CLAIM AMENDMENTS

Pursuant to 37 CFR 1.121, a complete listing of all claims in the application, and their status, is set forth below. The text of each pending claim is also provided. Please amend the pending claims as follows, wherein added matter is <u>underlined</u> and deleted matter is <u>strikenthrough</u> or [[double bracketed]] in the text of the currently amended claims, relative to the immediate prior version. The claims in this listing are deemed to replace all prior claims in the application.

- 1. (Currently Amended) A <u>dry shake composition for use as a dry finish with a wet concrete</u> <u>substrate to harden and create an aesthetic, monolithic surface for the concrete substrate, comprising, [[a]]</u> <u>25-35 percent</u> hydraulic cement, <u>15-25 percent of a silica</u> fine aggregate, and <u>40-60 percent</u> honable <u>marble aggregate</u> chips.
 - 2. (Canceled)
- 3. (Currently Amended) The composition of claim [[2]] 1, wherein the hydraulic cement comprises 30 percent by weight of the composition.
- 4. (Original) The composition of claim 1, wherein the hydraulic cement is Portland cement.
 - 5. (Canceled)

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	6.	(Currently Am	nended) The composition of claim [[5]] 1, wherein fine aggregate comprises
20 percent by weight of the composition.			
	7.	(Canceled)	
	8.	(Original)	The composition of claim 1, wherein the honable aggregate chips are
unifor	niformly mixed with the base mixture.		
	9.	(Canceled)	
	10.	(Currently Am	nended) The composition of claim [[9]] 1, wherein the honable aggregate
chips comprises 50 percent by weight of the composition.			
	11.	(Original)	The composition of claim 1, wherein the honable aggregate chips are
selected from the group of materials consisting of marble, glass, metal, limestone, granite or onyx.			
least N	12.	(Original)	The composition of claim 1, wherein the honable aggregate chips are at
least No. 0 size chips.			
	13.	(Original)	The composition of claim 12, wherein the honable aggregate chips include
No. 0, No. 1 and No. 2 size chips.			

- 14. (Original) The composition of claim 13 wherein the honable aggregate chips include approximately 40 percent by weight of the composition No. 0 size chips.
- 15. (Original) The composition of claim 13 wherein the honable aggregate chips include approximately 6 percent by weight of the composition No. 1 size chips.
- 16. (Original) The composition of claim 13 wherein the honable aggregate chips include approximately 4 percent by weight of the composition No. 2 size chips.
- 17. (Original) The composition of claim 1, wherein the composition comprises about 30 percent by weight hydraulic cement, about 20 percent by weight fine aggregate, and about 50 percent by weight honable aggregate chips.
- 18. (Original) The composition of claim 1 wherein the honable aggregate chips include approximately 40 percent by weight of the composition No. 0 size chips, approximately 6 percent by weight of the composition No. 1 size chips, and approximately 4 percent by weight of the composition No. 2 size chips.
- 19. (Original) The composition of claim 1, further comprising at least one element selected from the group of elements consisting of a plasticizer, and a colorant.
 - 20. (Canceled).

21-37 (Canceled) .

- 38. (New) A dry shake composition for use as a dry finish with a wet concrete substrate to harden and create an aesthetic, monolithic surface for the concrete substrate, comprising
 - a. a dry hydraulic cement for adherence, in the amount of about 30 percent by weight;
- b. a dry silica fine aggregate for hardness, in the amount of about 20 percent by weight, the fine aggregate have particles sized between 1/32 and 1/16 inch; and
- c. dry honable aggregate chips in the amount of about 50 percent by weight for aesthetic qualities, wherein the honable marble aggregate chips include 35-45 percent by weight of the composition No. 0 size chips, 5-7 percent by weight of the composition No. 1 size chips, and 3-5 percent by weight of the composition No. 2 size chips.